Message

From: Knott, Steven [Knott.Steven@epa.gov]

Sent: 4/3/2020 4:03:16 PM

To: Wong, Diana [Wong.Diana-M@epa.gov]; Wood, Donald [Wood.Donald@epa.gov]

CC: Hughes, Hayley [hughes.hayley@epa.gov]

Subject: RE: Comment for Consideration at April 7 Preparatory Meeting for the TSCA Science Advisory Committee (Risk

Evaluation for Asbestos)

Diana,

If the public commenter does not want to speak, we can submit the written comment to the committee and Agency and place it in the docket.

Thanks.

Steve

Steven M. Knott, M.S. Chemist and Executive Secretary FIFRA Scientific Advisory Panel and Science Advisory Committee on Chemicals U.S. EPA Office of Science Coordination and Policy Knott.steven@epa.gov (202) 564-0103

----Original Message----

From: Wong, Diana <Wong.Diana-M@epa.gov> Sent: Friday, April 03, 2020 11:09 AM To: Wood, Donald <Wood.Donald@epa.gov> Cc: Knott, Steven <Knott.Steven@epa.gov>

Subject: FW: Comment for Consideration at April 7 Preparatory Meeting for the TSCA Science Advisory Committee (Risk Evaluation for Asbestos)

Hello Don,

A public commenter has sent his comments below. I am not sure he has registered to speak and received the call in information.

What is the call in number for public commenter? I will direct him to register as a speaker, but the registration will end in an hour. Thanks.

Diana

----Original Message----

From: Greene, Kevin P. <kgreene@wilsav.com> Sent: Friday, April 3, 2020 10:50 AM To: Wong, Diana <Wong.Diana-M@epa.gov>

Subject: Comment for Consideration at April 7 Preparatory Meeting for the TSCA Science Advisory Committee (Risk Evaluation for Asbestos)

Dear Dr. Wong:

This is to provide a comment for consideration during the April 7 preparatory virtual meeting for the April 27-30, 2020, Toxic Substances Control Act (TSCA) Science Advisory Committee on Chemicals meeting on the draft risk evaluation for asbestos.

One of the components of the draft risk evaluation is the discussion of chemistry and physical-chemical properties. Although the topic may have been intended to be included in one of the identified charge topics, we respectfully suggest that the charge to the panel include comment on the comprehensiveness, reasonableness and reliability of the toxicological assessment, if any, of the physical and chemical properties (including fiber length) of potential exposures associated with aftermarket automotive brakes and linings.

We appreciate the opportunity to provide this comment on the scope and clarity of the draft charge questions to be used for the peer review, and would be pleased to answer any questions.

Sincerely,

Kevin Greene

Kevin P. Greene
Willcox & Savage, P.C.
Wells Fargo Center
440 Monticello Avenue, Suite 2200

Norfolk, VA 23510 phone: (757) 628-5686

fax: (757) 628-5566

This message is confidential, intended only for the named recipient(s) and may contain information that is privileged, attorney work product or otherwise protected by applicable law. If you have received this message in error, please notify the sender at 757-628-5500 and delete this message.